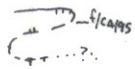


MAP EXPLANATION



Recently active faults mapped by Bryant (this report), based on air photo interpretation and limited field mapping (indicated by f/c and date). Solid line indicates well-defined feature, dashed where approximately located, short dash where inferred, dotted where concealed; queries indicate additional uncertainty; hachures indicate extent and direction scarp faces.

②

Locality referred to in text.

SCARP PROFILE DATA MEASURED BY BRYANT (THIS REPORT)

◁-scarp-slope angle

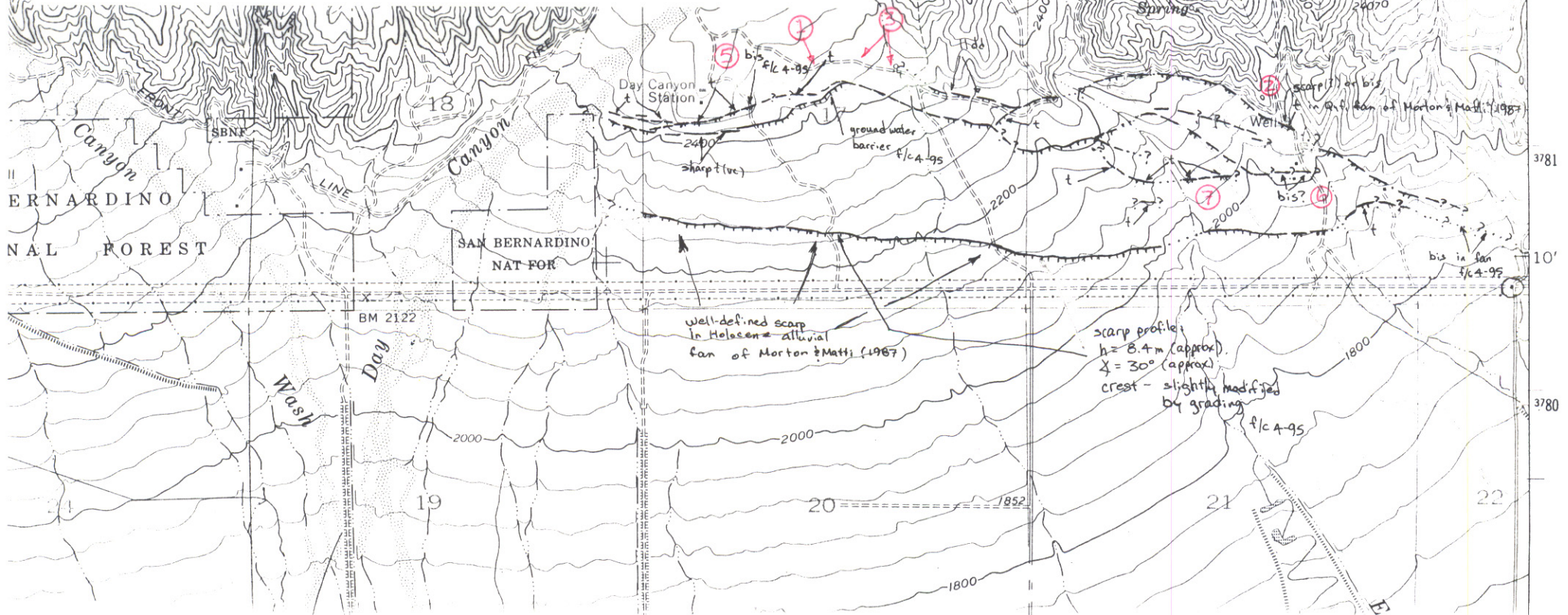
h-scarp height

c-scarp crest width

GEOMORPHIC FEATURES INDICATIVE OF FAULT REGENCY AND/OR LOCATION, BASED ON AIR PHOTO INTERPRETATION AND FIELD MAPPING BY BRYANT (THIS REPORT)

b	- bench	fs	- faceted or truncated spur
bis	- break in slope	lr	- linear ridge
cd	- closed depression	n	- notch
dd	- deflected drainage	pa	- ponded alluvium
rl	- right lateral	s	- saddle
ll	- left lateral	sr	- shutter ridge
dov	- drainage offset vertically or exhibits "wineglass" configuration	t	- tonal lineament
		vc	- vegetation contrast

Figure 2 (to Supplement #2 to FER-240). Recently active traces of the Cucamonga fault zone in the eastern Cucamonga Peak 7.5-minute quadrangle, based on aerial photographic interpretation and limited field checking by Bryant (this report).



3784

(DEVORE)
2552 III NW

3782

3781

10'

3780

240-12